Serial No.: 08/510,122 Docket No.: 1046.1100/GPJ

input switchover means for [switching] <u>selecting an</u> input [routes] <u>route</u> [according to the type of medium or communications], <u>said input switchover means comprising:</u>

first switchover means for outputting encrypted and non-encrypted software data to said signal processing means and;

second switchover means for receiving the output from said signal processing means and directing the output of said signal processing means to said error processing means;

software management means for decoding encrypted software data and for managing monetary charges according to the usage [amounts] of [this] the software data[,];

data conversion means for converting decoded data outputted from said software management means to output data offered to the user[,]; and

output route switchover means [provided as the prior step of said software management means] for receiving encrypted data from said input switchover means and outputting the encrypted data to said software management means [encrypted software data], and for receiving non-encrypted software data from said input switchover means and outputting the non-encrypted software data to said data conversion section [non-encrypted software data].

**Q** \( \begin{aligned} \begin{

drive apparatus for installing a writable medium[,];
writing means for writing on to said medium encrypted
software data obtained from the said input route prior to its
output to said software management means[,]; and

[and] a means for reading [out] encrypted software data written on said medium.

25

Serial No.: 08/510,122

Docket No.: 1046.1100/GPJ

4. (ONCE AMENDED) The software reproduction apparatus of claim [2] 1 wherein said error management means is equipped with an error check code generation section for generating new error check codes corresponding to the said writable medium.

## Please ADD the following new claims:

(NEW) A software reproduction apparatus for reproducing encrypted or non-encrypted software data received via an input route including a writable medium, a non-writable medium and by communications with a remote source, and for executing monetary charges according to the usage of the software, the software reproduction apparatus comprising:

input switchover means for selecting an input route; software management means for decoding encrypted software data using key data from an external source and for managing monetary charges according to the usage of the software data;

data conversion means for converting decoded data outputted from said software management means to output data offered to the user; and

output route switchover means for receiving encrypted data from said input switchover means and outputting the encrypted data to said software management means, for receiving the non-encrypted software data from said input switchover means and outputting the non-encrypted software data to said data conversion means, and for outputting the encrypted software data to a writable medium.

8. (NEW) The software reproduction apparatus of claim 7 wherein said error management means is equipped with an error check code generation section for generating new error check codes corresponding to the writable medium.

76